COVERAGE NAME: PARKS

COVERAGE AREA: Statewide

COVERAGE DESCRIPTION:

The PARKS coverage is a polygon coverage representing major National Parks, National Monuments, National Seashore, and State Parks. It was derived from Teale Data Center's GOVTOWNA.ST coverage.

USER NOTES:

The names of the National Parks, National Monuments, National Seashore, and State Parks were derived from Teale Data Center's GOVTOWNA coverage.

Annotation, text stored as a coverage feature, labeling the park names has been created for the coverage.

VITAL STATISTICS:

Datum: NAD 83
Projection: Albers
Units: Meters

1st Std. Parallel:
2nd Std. Parallel:
40.5 degrees N
Longitude of Origin:
Latitude of Origin:
0 degrees N

False Easting: 0

False Northing: -4,000,000 Source: Teale Data Center

Source Media: Source Projection:

Source Units: n/a

Source Scale: 1:100,000

Capture Method:

Conversion Software: ARC/INFO rev. 7.0.3

Data Structure:

ARC/INFO Coverage Type:

ARC/INFO Precision:

ARC/INFO Tolerances:

Data Updated:

Vector

Polygon

Double

20 meters

January 1997

Update Media: Update Method: Update Software:

DATA DICTIONARY:

File name: PARKS.PAT

Record length: 81

NOTE: Items common to all polygon coverages: AREA, PERIMETER, <coverage>#,

and <coverage>-ID are not describe here.

COLUMN	ITEM NAME	WIDTH	OUTPUT	TYPE	N.DEC
25	OWNERCODE	5	5	С	_
30	NAME	50	50	C	_
80	TYPE	1	1	I	_
81	ST MAP	1	1	I	_

ITEMS DESCRIPTIONS:

OWNERCODE: Character code indicating ownership.

NAME: Specific name of the park.

TYPE:

1 =State Park

- 2 = National Seashore
- 3 = National Monument
- 4 = National Park

ST_MAP: Flag for appearance on California State Highway Map (1994)

0 = Parks not shown on State Highway Map

1 = Parks shown on State Highway Map

DATA DICTIONARY:

File name: PARKS.LUT

Record length: 83

NOTE: Items common to all polygon coverages: AREA, PERIMETER, <coverage>#,

and <coverage>-ID are not describe here.

COLUMN	ITEM NAME	WIDTH	OUTPUT	TYPE	N.DEC
1	OWNERCODE	5	5	C	_
6	GOVT_LEVEL	8	8	C	_
14	AGENCY	20	20	C	_
34	NAME	50	50	C	_

ITEM DESCRIPTIONS:

OWNERCODE: Character code indicating ownership.

GOVT_LEVEL: STATE and FEDERAL

AGENCY: Agency of government

NAME: Specific name of the park.

RELATIONAL DATA DESCRIPTION:

There is a look up table named PARKS.LUT

DATABASE RELATION:

The PAT and LUT are related by the item OWNERCODE.

DATA QUALITY ASSESSMENT: